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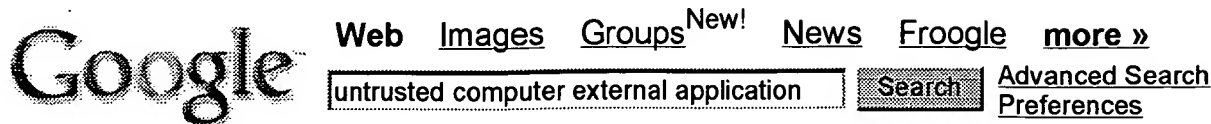
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<u>L23</u>	L22 same l9	50	<u>L23</u>
<u>L22</u>	l20 near l19	308	<u>L22</u>
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<u>L20</u>	context	311463	<u>L20</u>
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<u>L18</u>	l17 and l11	0	<u>L18</u>
<u>L17</u>	l8 and l14	1	<u>L17</u>
<u>L16</u>	l13 and l10	122	<u>L16</u>
<u>L15</u>	l13 and l7	145	<u>L15</u>
<u>L14</u>	l12 near l6	990	<u>L14</u>
<u>L13</u>	l12 same l6	19789	<u>L13</u>
<u>L12</u>	private	109683	<u>L12</u>

<u>L11</u>	19 near 15	90	<u>L11</u>
<u>L10</u>	L9 same 15	473	<u>L10</u>
<u>L9</u>	application	5111584	<u>L9</u>
<u>L8</u>	15 near 16	48	<u>L8</u>
<u>L7</u>	15 same L6	438	<u>L7</u>
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<u>L1</u>	(713/17\$)[CCLS]	1428	<u>L1</u>

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[PPT] Computer Security

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... **Untrusted Application**. Security Kernel Based Trusted DBMS System. ... **Computer B** EBprivate(EApublic(M)). ... **External** packets do not masquerade as internal packets. ...
[www.cs.uah.edu/~thinke/DBnotes/ computer_security_overview.ppt](http://www.cs.uah.edu/~thinke/DBnotes/computer_security_overview.ppt) - [Similar pages](#)

[PDF] SECURING SYSTEMS AGAINST EXTERNAL PROGRAMS

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... a verifier to ensure that **external** programs follow ... SFI provides protection against **untrusted** programs by ... NOVEMBER • DECEMBER 1998 [http://computer.org/internet ...](http://computer.org/internet...)
pdclab.cs.ucdavis.edu/~pandey/Research/Papers/ic98.pdf - [Similar pages](#)

HotOS IX — Paper

... and data when they are stored in **untrusted external** memory ... binary was executed or if the **computer** is using ... that cannot be trusted to protect the user's program. ...
www.usenix.org/events/hotos03/tech/full_papers/chenb/chenb_html/ - 38k -

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... can also store en- crypted data on **external** memory or ... or the co- processor inside the **computer** the user ... and data when they are stored in **untrusted ex- ternal** ...
www.usenix.org/events/hotos03/tech/full_papers/chenb/chenb.pdf - [Similar pages](#)

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ISA Server 2004 FAQ: Installing and Upgrading

... install ISA Server 2004 from an **untrusted computer** in the ... network, Setup will add the **xternal computer** running Setup ... to an SQL server, running a program as a ...
[www.microsoft.com/technet/prodtechnol/ isa/2004/plan/faq-installupgrade.mspx](http://www.microsoft.com/technet/prodtechnol/isa/2004/plan/faq-installupgrade.mspx) - 46k -

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The Firewall Primer

... if anybody tried to access this **external** IP address ... to any other network (called an **untrusted** network), which ... Internet from a single desktop **computer** at home. ...
pcquest.ciol.com/content/Firewalls/101061601.asp - 38k - [Cached](#) - [Similar pages](#)

XXE (Xml eXternal Entity) attack - Xatrix

... **Computer**, Online and Information Security News. ... XXE (Xml eXternal Entity) attack is an attack on ... **application** that parses XML input from **untrusted** sources using ...
www.xatrix.org/article.php?s=2106 - 24k - [Cached](#) - [Similar pages](#)

Virtual Private Network Technologies. ViPNet software.

... to filter and tunnel (isolate) **untrusted** traffic coming ... a reliable protection of a user's **computer**/server against ... a VPN user invisible to **external** parties (the ...
www.infotecs.biz/vipnet_software.htm - 38k - [Cached](#) - [Similar pages](#)

Balancing confidentiality and efficiency in **untrusted** relational ...

... data center operations to **external application** service providers. ... access: Confidential data on **untrusted** servers ... of the 26th International **Computer** Software and ...
portal.acm.org/citation.cfm?id=948109.948124 - [Similar pages](#)

AusWeb95 - Integrating **External Applications** - Extending the ...

... experimental feature that allows **external applications** to communicate ... hole comes from the **untrusted** tcl layer ... Apple **Computer**, Inc (1993) "AppleScript Language ...
ausweb.scu.edu.au/aw95/integrating/newmarch/ - 28k - [Cached](#) - [Similar pages](#)

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☐ Check to search within this result set**Results Key:**

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 TrustedBox: a kernel-level integrity checker

Iglio, P.;

Computer Security Applications Conference, 1999. (ACSAC '99) Proceedings. 15th Annual , 6-10 Dec. 1999
Pages:189 - 198

[\[Abstract\]](#) [\[PDF Full-Text \(144 KB\)\]](#) **IEEE CNF**

2 Secure compartmented data access over an untrusted network using a COTS-based architecture

Clark, P.C.; Meissner, M.C.; Vance, K.O.;

Computer Security Applications, 2000. ACSAC '00. 16th Annual Conference , 11-15 Dec. 2000
Pages:217 - 223

[\[Abstract\]](#) [\[PDF Full-Text \(496 KB\)\]](#) **IEEE CNF**

3 Safe virtual execution using software dynamic translation

Scott, K.; Davidson, J.;

Computer Security Applications Conference, 2002. Proceedings. 18th Annual , 9-13 Dec. 2002
Pages:209 - 218

[\[Abstract\]](#) [\[PDF Full-Text \(399 KB\)\]](#) **IEEE CNF**

4 An evaluation of the Java security model*Sterbenz, A.;*

Computer Security Applications Conference, 1996., 12th Annual , 9-13 Dec. 1996

Pages:2 - 14

[\[Abstract\]](#) [\[PDF Full-Text \(1284 KB\)\]](#) **IEEE CNF****5 An integrated management environment for network resources and services***Bellavista, P.; Corradi, A.; Stefanelli, C.;*

Selected Areas in Communications, IEEE Journal on , Volume: 18 , Issue: 5 , May 2000

Pages:676 - 685

[\[Abstract\]](#) [\[PDF Full-Text \(1188 KB\)\]](#) **IEEE JNL****6 Denial of service protection the nozzle***Strother, E.;*

Computer Security Applications, 2000. ACSAC '00. 16th Annual Conference , 11-15 Dec. 2000

Pages:32 - 41

[\[Abstract\]](#) [\[PDF Full-Text \(660 KB\)\]](#) **IEEE CNF****7 Virtual enterprise networks: the next generation of secure enterprise networking***Caronni, G.; Kumar, S.; Schuba, C.; Scott, G.;*

Computer Security Applications, 2000. ACSAC '00. 16th Annual Conference , 11-15 Dec. 2000

Pages:42 - 51

[\[Abstract\]](#) [\[PDF Full-Text \(884 KB\)\]](#) **IEEE CNF****8 Experimentation in CPU control with Real-Time Java***Xydas, G.; Tassel, J.;*

Object-Oriented Real-Time Distributed Computing, 2000. (ISORC 2000) Proceedings. Third IEEE International Symposium on , 15-17 March 2000

Pages:386 - 391

[\[Abstract\]](#) [\[PDF Full-Text \(184 KB\)\]](#) **IEEE CNF****9 Customization lite [operating systems]***Auslander, M.; Franke, H.; Gamsa, B.; Krieger, O.; Stumm, M.;*

Operating Systems, 1997., The Sixth Workshop on Hot Topics in , 5-6 May 1997

Pages:43 - 48

[\[Abstract\]](#) [\[PDF Full-Text \(612 KB\)\]](#) [IEEE CNF](#)

10 Achieving user privacy in mobile networks

Askwith, B.; Merabti, M.; Qi Shi; Whiteley, K.;

Computer Security Applications Conference, 1997. Proceedings., 13th Annual , 8-12 Dec. 1997

Pages:108 - 116

[\[Abstract\]](#) [\[PDF Full-Text \(816 KB\)\]](#) [IEEE CNF](#)

11 An architecture for inter-domain troubleshooting

Thaler, D.G.; Ravishankar, C.V.;

Computer Communications and Networks, 1997. Proceedings., Sixth International Conference on , 22-25 Sept. 1997

Pages:516 - 523

[\[Abstract\]](#) [\[PDF Full-Text \(828 KB\)\]](#) [IEEE CNF](#)

12 SIGMA: security for distributed object interoperability between trusted and untrusted systems

Sebes, E.J.; Vickers Benzel, T.C.;

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Pages:158 - 168

[\[Abstract\]](#) [\[PDF Full-Text \(1084 KB\)\]](#) [IEEE CNF](#)

13 Starlight: Interactive Link

Anderson, M.; North, C.; Griffin, J.; Milner, R.; Yesberg, J.; Yiu, K.;

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Pages:55 - 63

[\[Abstract\]](#) [\[PDF Full-Text \(884 KB\)\]](#) [IEEE CNF](#)

14 Implementing security policy in a large defence procurement

Nash, M.J.; Kennett, R.J.;

Computer Security Applications Conference, 1996., 12th Annual , 9-13 Dec. 1996

Pages:15 - 23

[\[Abstract\]](#) [\[PDF Full-Text \(1004 KB\)\]](#) [IEEE CNF](#)

15 Isolated program execution: an application transparent

approach for executing untrusted programs*Zhenkai Liang; Venkatakrishnan, V.N.; Sekar, R.;*

Computer Security Applications Conference, 2003. Proceedings. 19th Annual , 2003

Pages:182 - 191

[\[Abstract\]](#) [\[PDF Full-Text \(351 KB\)\]](#) **IEEE CNF**

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